

Please amend claim 1 to read as follows:

1. (Amended) An interactive computer controlled display 1 system with speech command input recognition comprising: 2 means for predetermining a plurality of speech commands 3 each associated with a corresponding plurality of system 4 actions, means for concurrently detecting said predetermined 6 speech commands and non-predetermined speech queries for locating commands, means responsive to a predetermined detected speech command for carrying out the system action corresponding to 10 the command, and 11 means responsive to a detected non-predetermined speech 12 query for attempting to locate predetermined commands 13 applicable to said query. 14

Please amend claim 6 to read as follows:

6. (Amended) A method for providing speech command input to an interactive computer controlled display system with speech command input recognition comprising:

predetermining a plurality of speech commands each associated with a corresponding plurality of system actions,

concurrently detecting said predetermined speech commands and non-predetermined speech queries for locating commands,

responsive to a detected predetermined speech command, carrying out the system action corresponding to the command, and

responsive to a detected non-predetermined speech query, attempting to locate predetermined commands applicable to said query.

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Please amend claim 11 to read as follows:

1	11. (Amended) A computer program having program code
2	included on a computer readable medium for speech command
3	input recognition in an interactive computer controlled
4	display system comprising:
5	means for predetermining a plurality of speech commands
6	each associated with a corresponding plurality of system
7	actions,
7 8	means for concurrently detecting said predetermined
ا ۹	speech commands and non-predetermined speech queries for
(10	locating commands,
11	means responsive to a detected predetermined speech
12	command for carrying out the system action corresponding to
13	the command, and
14	means responsive to a detected non-predetermined speech
15	query for attempting to locate predetermined commands
16	applicable to said query.



VERSION WITH MARKING TO SHOW CHANGES MADE

Please amend claim 1 to read as follows:

1. (Amended) An interactive computer controlled display system with speech command input recognition comprising:

means for predetermining a plurality of speech commands each associated with a corresponding plurality of system actions,

means for concurrently detecting said $\underline{predetermined}$ speech commands and $\underline{non-predetermined}$ speech queries for locating commands,

means responsive to a <u>predetermined</u> detected speech command for carrying out the system action corresponding to the command, and

means responsive to a detected <u>non-predetermined</u> speech query for attempting to locate <u>predetermined</u> commands applicable to said query.

Please amend claim 6 to read as follows:

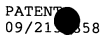
6. (Amended) A method for providing speech command input to an interactive computer controlled display system with speech command input recognition comprising:

predetermining a plurality of speech commands each associated with a corresponding plurality of system actions,

concurrently detecting said <u>predetermined</u> speech commands and <u>non-predetermined</u> speech queries for locating commands,

responsive to a detected <u>predetermined</u> speech command, carrying out the system action corresponding to the command, and

responsive to a detected <u>non-predetermined</u> speech query, attempting to locate <u>predetermined</u> commands applicable to said query.



Please amend claim 11 to read as follows:

11. (Amended) A computer program having program code
included on a computer readable medium for speech command
input recognition in an interactive computer controlled
display system comprising:

means for predetermining a plurality of speech commands each associated with a corresponding plurality of system actions,

means for concurrently detecting said $\frac{predetermined}{predetermined}$ speech commands and $\frac{predetermined}{predetermined}$ speech queries for locating commands,

means responsive to a detected <u>predetermined</u> speech command for carrying out the system action corresponding to the command, and

means responsive to a detected <u>non-predetermined</u> speech query for attempting to locate <u>predetermined</u> commands applicable to said query.